Categ ry:

Title:

Prism sheet for back light unit, has prism on whose stanting side, light incident from light guide plate is perpendicular to light incident on light guide plate

Patent Assignee:

KEIWA SHOKO KK

KEIW-

Abstract:

Abstract (Basic): JP2000089009A

NOVELTY - Several prisms (2) whose cross sectional shape is acute triangle are configured in parallel at lower portion of base material (3). The light incident at a specific angle of slanting side of prism, is perpendicular to the light incident on bottom surface of a light guide plate (4). The distribution of light at one side of prism is maximum at specific angle direction.

USE - For back light unit.

ADVANTAGE - The construction element required for prism sheet is reduced.

DESCRIPTION OF DRAWING(S) - The figure shows the perspective diagram of back light unit.

Prisms 2

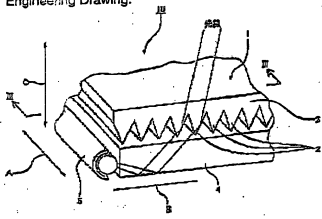
Base material 3

Light guide plate 4

Dwg.1/7

Clipped images:

Engineering Drawing:



Fulltext Doclink	ily: If availabl Cntry	Serial	Kind	Date	Week	Pages	Lang
	JP	2000039009	Α	20000331	200027	800	
•		•		:		•	je sa
Priorities: Country	Serial	Date	Type	•		·	· · · · · · · · · · · · · · · · · · ·
JP	0254897	19980909	A	•			•

Local Applicati ns: